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3 **EUGENIX CLIMATIC CLASSIFICATION OF**
4 **SUBCLIMATIC ETHNIC TRIBAL SPECIES OF HOMO**
5 **SAPIENS ORIGINALIS**

6

7 **CLIMATIC ORIGIN OF ALL HUMAN SPECIES**

8

9 *What comes to your mind when you hear the term race?*

10 *How many human races are you familiar with?*

11 *What criteria were adopted to classify people into different races?*

12 *How did different human races develop according to science?*

13 *Are there some advantages of studying racial differences?*

14 *How can we classify races based on today science?*

15 *What race do you classify yourself in to?*

16

17 **THESE ARE SOME OF THE QUESTIONS WHICH INTEREST NOT ONLY**
18 **EXPERTS**

19

20 *The main aim of this study is to classify humankind into races according to human*
21 *groups similarities to understand human variations in accordance with their*
22 *climatographic distributions and climatic predispositions. This is done in the lines of*
23 *similar studies conducted on animals by biologists and naturalists. Many scholars*
24 *believe that classically defined races do not appear from an unprejudiced description*
25 *of human variation.*



26 I personally believe that classification of all humans by the visible climatic traits as they appear is
27 important in human species preservation especially now due to overwhelming evidence that
28 biological differences due to climatic metamorphoses of early homo sapiens make humans a distinct
29 group that only survive within individual groups as exogenous procreations of various group leads
30 to biological complications carried by mixture of climatic traits from separate climatic groups.

31

32 **INTRODUCTION**

33

34 The study of human species differences is important for a variety of reasons:

35

- 36 1. It provides us with many characteristics of human groups indicating ancient and
37 prehistoric relationships among different humans from ancient and prehistoric times.
- 38 2. Human species differences are examples of precise biological human species
39 metamorphic changes in the various climatic environments that help to understand
40 human evolution and human evolutionary abilities within those distinct environments.
- 41 3. The association of the human species traits with certain medical diseases and problems
42 and the association of the certain diseases and medical problems developed by the
43 relation of various climatically different human species too close coexistence is crucially
44 important.

45

46 The study of human variation and the concept of race have posed a challenge to anthropologists and
47 scientists in general. In modern times, scientists were aware of the need for objectivity and the
48 importance of physical characteristics and measurements to study and classify animals and humans
49 so as to understand forces and factors underlying biological variations.

50

51



55

56 Early racial classifications were given by: Linnaeus (1735), Bufon (1749), Blumenbach (1781) and
57 Cuvier (1790). Linnaeus dealt with a classification of human diversity by using subspecies which he
58 called human varieties: America, (Reddish), European (White), Asiatic (Yellow), Negro (Black).

59

60 Blumenbach had a passion for the natural sciences, including anatomy and the variations of the
61 human race. He made a collection of biological and ethnographic objects and articles, incorporating
62 basic differences in skin pigmentation and hair colour depending on facial features, shape of teeth,
63 and skull morphology to identify five human races consisting of Caucasian, Malaysian, Ethiopian,
64 American, and Mongolian. Though this classification was revised by later scientists, it laid strong
65 foundation for undertaking studies of human variations.

66

67 These early classifications, later called races, were determined by comparisons of skin colour, face
68 form and skull shape. None of the previous classifications placed emphasis on climatic differences
69 and morphological differences resulted from procreation between climatic distinct groups of
70 humans including all medical issues resulting from those types of human species breeding.

71

72

HUMANS ARE A POLYTYPOIC SPECIES

74

75 Monotypic species is a type of species with its members belonging to a single subspecies displaying
76 at least one of the following properties:

77

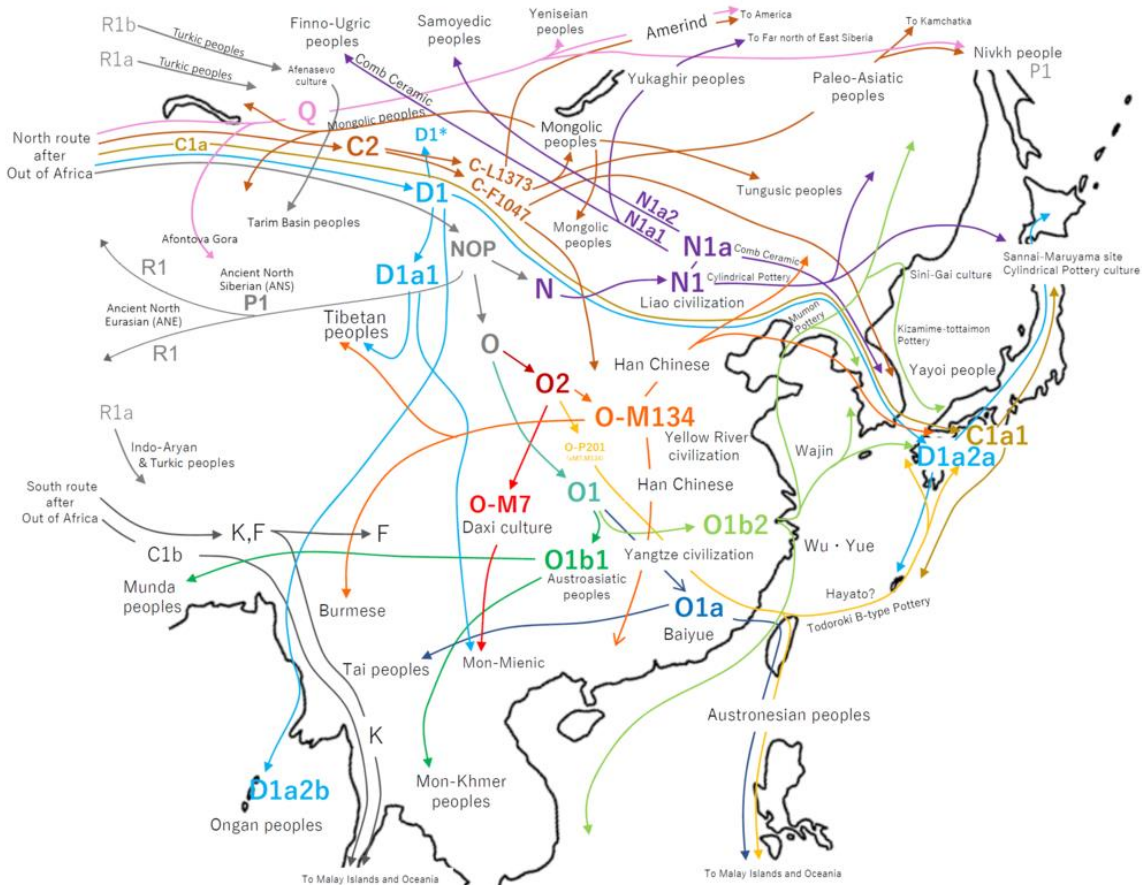
78 1) All members of the species are similar and cannot be subdivided biologically into distinct
79 subcategories;

80 2) The individuals may vary considerably but the variation is essentially random and
81 genetically meaningless;

82 3) The noticeable variations among individuals follow a pattern, with no clear dividing lines
83 among separate groups.

85 On the contrary, a polytypic species has two or more subspecies. These are separate populations
86 that are more genetically different from one another and reproductively isolated; gene flow between
87 these populations is much reduced leading to genetic differentiation. Thus, it is assumed that
88 humans are not a monotypic species, because the third clause/property is explainable on the basis of
89 hybridization due to human migrations. Anthropologists have considered humans a polytypic
90 species on the basis of morphology.

The Origin of Humans Geographical and Anthropological Differentiation.



94
95
96 In lieu of today's facts it is wrong to believed that homo sapiens migrated out of Africa from high
97 UV light intensity and high temperatures to areas where UV light intensity is lower and the
98 temperatures are cooler like it is in Asia and Europe and by lost their African melanisation of the
99 skin, hair and eyes becoming a light skinned human species with variations of blonde hair and

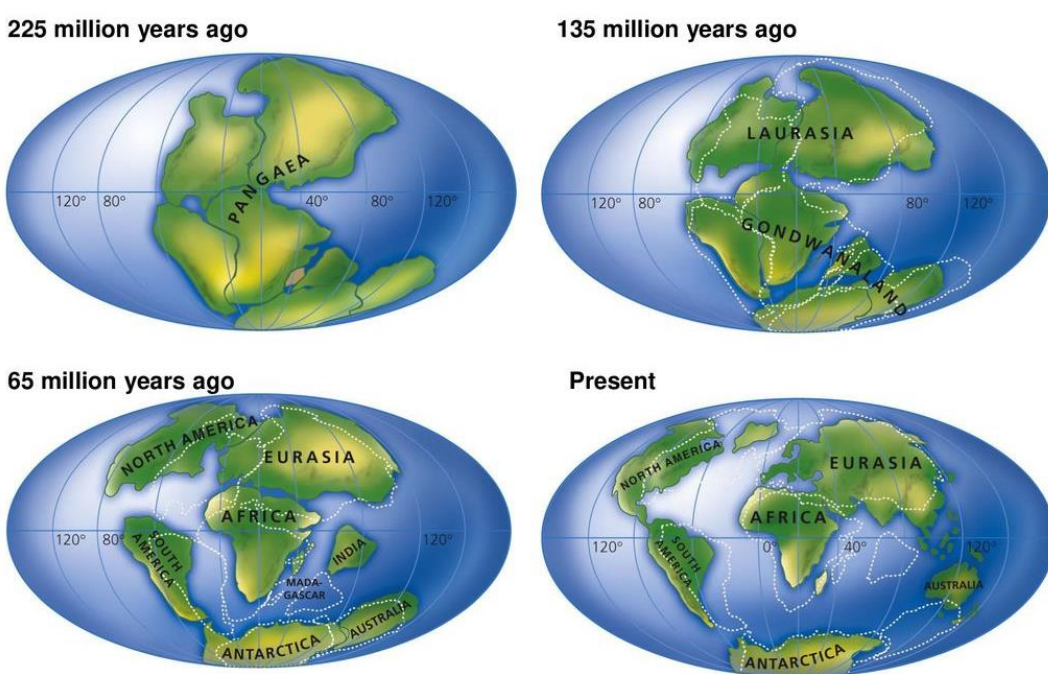


100 rainbowed colored eyes. Below presented graphical representation of wrong theory of human kind
101 early origin and migration taken from wikipedia.com picture above shows seven branches of
102 haplogroups with a description that they had migrated out of Africa as showed on the left side of
103 picture above.

104

105 Human evolution and their morphological changes are the results of more than just a few hundred
106 thousand years of human migration and population bottlenecks. Anthropological analysis of diverse
107 groups of humans all over the world tells me that modern humans evolution arose from continent
108 that is neither in existence due to constant magnetic reformation that make all continental plates
109 move and change shape neither identifiable due to ever present changes in natural environment and
110 climate like presented on the picture below.

111



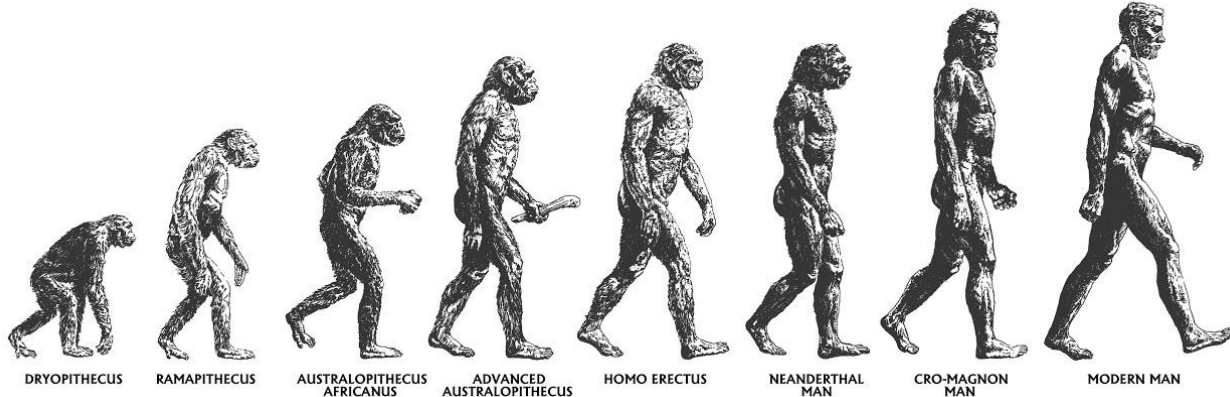
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113

114 Taking to consideration anthropological differences in humans all over the world displayed their
115 different climatic qualities and limitations that are indigenous only to their native natural climate
116 prove that popular theory of "African Origin of All Human Species" must be abolished in lieu of
117 theory of "Neutral Climate Origin of All Human Species" due to several anthropological and



118 biological evidence that point to this new theory of common neutral climate origin of all human
119 species.



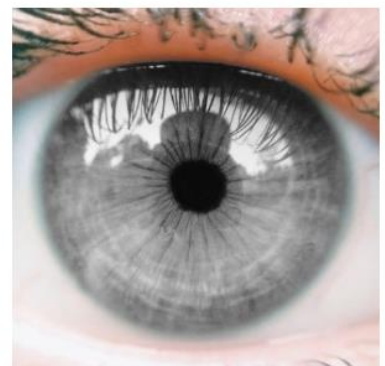
120
121 The Origin of Human Eye Colors and Shapes Variations.
122

123 Starting with the easiest to understand evidence the evolution of human eye color we have to
124 observe that the most common eye colors in Africa are warm, in Europe are cold, and in Asia are
125 mostly Black. As the picture below suggests all human species eyes had been originally black in
126 color and had absolutely no visible color changes on the orbital and radial planes of its front portion
127 responsible for the opening and the closure of the eyes pupils and due to different type of climates
128 for different periods of time the early humans had inhabited resulted in their present physical
129 appearance had developed with it individual climatic dispositions and limitations.

130
131 It is never been observed that human eyes of any color as visible on the picture below thru any kind
132 of migration had changed its color from rainbow color to natural black color but absolutely one
133 hundred percent of evidence showed in picture below point that all humans with natural black
134 colored eye do develop orbital discoloration in time that is natural and common to the climate to
135 which the migrate into that further their climatic change to the point in which those humans have
136 visible radial changes on the entire surface of the eye not just on the orbital portion transform those



137 humans from *Homo Sapiens Originalis* into *Homo Sapiens Climaticus* a type of human sub specie
138 that we had become and still becoming.
139



140
141 Based on the science not available more than hundred years ago and on the evidence such as
142 anthropological images above it can be established that warm eye colors develop due to
143 multigenerational inhabitation of variety of climates high in ultraviolet radiation places genetic
144 emphases mainly on photoprotection having to sacrifice balanced phototoxic abilities that were
145 evolutionarily basal in the *Homo Sapiens Originalis*.

146
147 The humans eye color changes in the various cold climates are developed differently due to
148 different type of radiation present in the colder climates. Based on today available scientific
149 evidence relating to radiation types and how it acts within human body the cold colors in the eyes
150 presented in the anthropological images above have develop due to multigenerational inhabitation
151 of variety of cold climates high in ionizing radiation that besides the appearance of cold colors
152 within human eyes it makes human body lose its photoprotective abilities and photoprotective tissue
153 structures evident by the radial and orbital deficiencies that could not have been present in the



154 evolutionarily basal *Homo Sapiens Originalis* as the climate caused body changes are destructive to
155 our climate evolved and dependant nature.

156

157 That further suggests that evolution can only take place within an evolutionary able climatic
158 environment like with an evolution and growth of plants, fungi and other organisms that require less
159 from the environment than our original *Homo Sapiens Originalis* that we no longer resemble. Early
160 human migration what I like to call it as a joke unhealthy racism left us anthropologically visible
161 and medically sensible scars that only further our basic medical understanding and needs. The
162 climate changes have touched all humans all over the world as it is visible in the anthropological
163 images presented above in the form of orbital changes in the eye of the human having still natural
164 black colored eyes for the most parts as the evolutionarily basal *Homo Sapiens Originalis*.

165

166 The Origin of Natural Human Hair and Skin Variations.

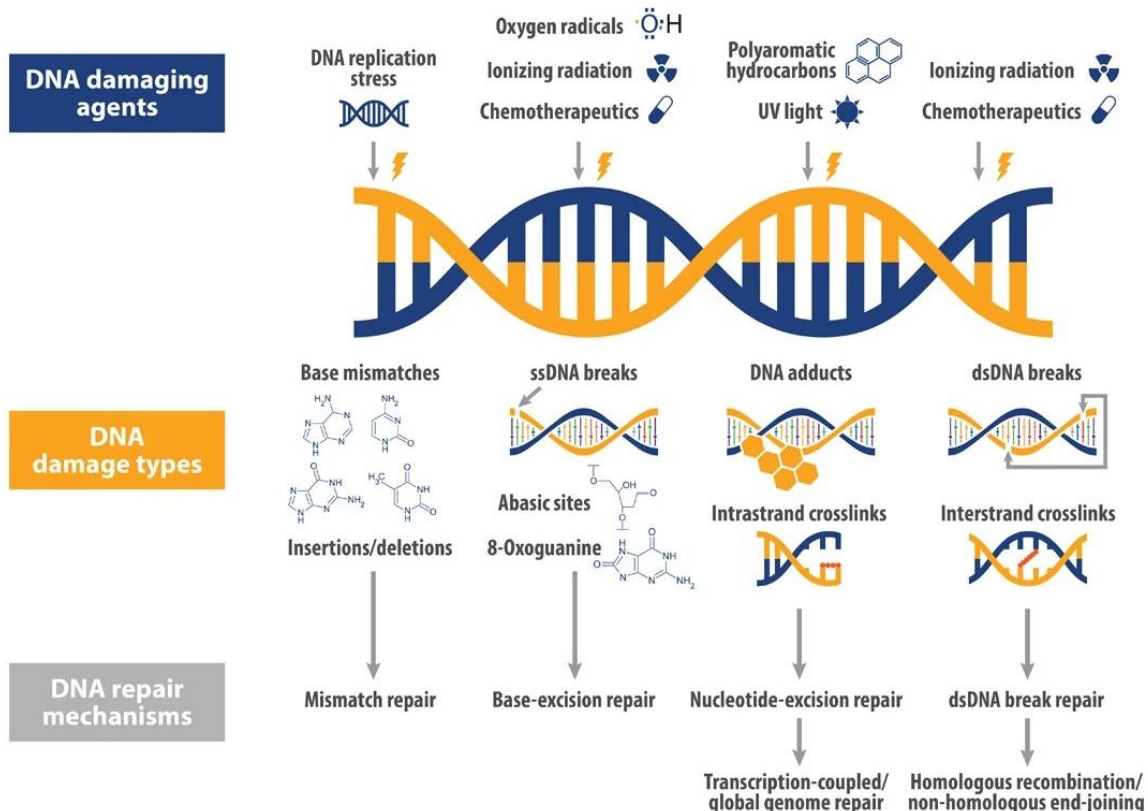
167

168 The most visible characteristic of all human species is skin colour and has been extensively used as
169 a racial characterisation. Skin colour determines the amount of skin pigments like melanin,
170 melanoid, carotene and factors like haemoglobin, oxyhaemoglobin and optic effect due to
171 scattering. The amount of melanin present is the major factor for the colour of skin, hair and eye,
172 produced by specialised cells called melanocytes. In skin, after formation, most of the melanocytes
173 come to rest in the germinative layer of the epidermis where they form melanin and distribute to the
174 numerous cells around them. Spectrophotometry technique is used as an accurate measurement of
175 reflected skin colour. One can use colour charts available with paint companies and dyers for
176 subjective skin colour determination.

177

178 In humans, scalp hairs are generally shed every two to four years, while body hairs are shed more
179 frequently. The number of scalp hairs averages 100,000 150,000. Hair grows about half an inch (13
180 mm) per month, but not all areas of the head will necessarily grow hair to the same final length.
181 The story of human hair and skin is parallel to the story of the development of the human eye
182 colors. Taking in to considerations all available today studies of human hair and human skin suggest
183 that that destructive nature of cosmic radiation affects human skin and the human hair

184 proportionally as the human hair adequately resembles skin evolutionary and climatic state and by
185 its abilities.
186



187
188 Going back to notice that human subspecies with least deteriorated natural black color eyes have
189 black color body hair and humans that have been living multigenerational in ultraviolet exposed
190 climate having developed warm color eyes have also all black body hair. On the other hand, body
191 hair color of remaining groups of humans who had acclimatized into cold climate and physically
192 developed cold colored eyes due to ionizing radiation have blondic body hair in range from
193 brightest white hair thru several variations of blondic yellow hair to very dark blondic hair. The
194 color changes of hair are dependent on ionizing radiation level and exposure time that blondic tribal
195 groups have been exposed to in the process of acclimatization in the cold climates.
196
197 The skin follows similar pattern the more and the longer the exposure to the ultraviolet radiation the
198 darker the skin and lesser phototoxic abilities that make developed photoprotection permanent even



199 in phototoxic environment. Human dermatological changes in radiation environments that preserve
200 the natural black color eyes are safer for the skin and skins photoprotective and phototoxic abilities.
201 The longer the exposure to the ionizing radiation presents in the cold climates the lesser the
202 photoprotective skin abilities that makes living in high ultraviolet radiation possible for long periods
203 of time during its highest levels.

204
205 Human Sub Species Hair, Skin and Eyes Mutations.
206

207 The origin of the varieties of red hairs and brown hairs are not developed due to climatic changes
208 but thru a mutation that takes place thru reproductive breeding between people that are not of same
209 hair color one side having a black hair and the other side having any shade of blond hair. The
210 resulted varieties of red and brown color hair are not predictable as they are complex mechanisms
211 responsible for the reproduction. Cross hair breeding between persons of black hair and blonde hair
212 can also result in presence of various hair colors in various parts of the body. The risk of not having
213 uniform skin and hair on all body surfaces can dysfunction the skin ability to function properly. Not
214 all skin functions are related to protection from the sun but also function as means of sexual
215 communication. Chronic itches of the skin are common in persons having different types of hair
216 both natural and mutated in color on different parts of the body.

217
218 Having different hair variations that are a result of procreation between persons of different climatic
219 sub specie can also result in hair skin brain communication dysfunction. Different hair and skin on
220 different body parts are programmed to have different biochemical needs but since are joined in to
221 one organ of the body communicate within one central nervous system that cannot deliver two and
222 more types of neuro-biochemical solutions to different body parts that have different skin and hair
223 type but have to use one blood stream that might cause brain conflicts and inabilities to deliver
224 ordered and scheduled required different amounts and types of neuro-biochemicals like melatonin
225 to every part of body and even every organ causing insomnia and hypersomnia.

226



227

228

229 Breeding of humans climatically different sub species of black hair and blond hair having naturally
230 different color of the eyes can result in the changed eye color and its functional abilities. The eyes
231 can change fully and or partially on both sides and can also change fully and or partially on one side
232 of the two-sided optical organ. Visible differences in the eyes presents itself with an unsymmetrical
233 and unsystematic colored tissue presence that is known as heterochromia. Heterochromia is
234 understudied condition that can result in eyes cellular function problems causing problems with
235 light sensations, pupil muscle controls, vision problems and learning difficulties. Another even
236 more serious genetic condition that can occur in cross tribal procreation is heterotriachia a condition
237 in human dermis that presents itself with having different hair colors on different parts of body and
238 or same parts of body that in theory disrupts normal *homotriachial* dermis to neural processes by
239 inability to process very individual needs of such a variety of hair and their underlying individual
240 dermis cells and dermis processes that are not limited to neuro-chemical hormonal communications
241 within the dermis to brain and from brain to dermis.

242

243 **ETYMOLOGY OF WORD RACE AND WORDS IRIS & ORIS**

244



245 The term, “race” in current biology has several meanings. Today some biologists still use the word
246 race to refer to kinds or strains of animals, and more often, of plants. Historically, there have been
247 biological definitions of races. By the nineteenth century, western biologists separated human
248 beings into various racial classifications under the assumption that there were distinct biological
249 differences between them, similar to the differences between species or subspecies. As a biological
250 term, race denotes a subspecies consisting of a more or less distinct population with anatomical
251 traits that distinguish it clearly from other races.

252

253 Sewall Wright (1978) suggested that human populations that have inhabited separate parts of the
254 world should be considered as different subspecies. However, it is customary to use the term race
255 rather than subspecies for the major subdivisions of the human species as well as for minor ones. It
256 has been argued that it does not require a trained anthropologist to classify an array of Europeans,
257 West Africans and Japanese with 100% accuracy by morphological features like skin colour, and
258 type of hair despite much variability within each of these groups that every individual can be
259 distinguished from every other.

260

261 This typological approach to race was popular in the 19th Century and the first half of the 20th
262 Century. The review of papers published in a renowned physical anthropology journal, reveal that
263 78 percent of the articles in the 1931 Journal of Physical Anthropology employed bio-racial
264 paradigm, but in later years only 36 percent did so in 1965, and just 28 percent did in 1996. This
265 only shows that emphasis of physical anthropologists changed from typological approach to studies
266 related with the mechanisms and causes that caused human biological diversity.

267

268 Boyd (1950) defined race as a population which differs from other populations with regard to the
269 frequency of one or more of the genes it possesses. Garn (1960) defines it as a breeding population,
270 partially isolated reproductively from other breeding populations. Mayr (1969) defined race as, “a
271 subspecies is an aggregate of phenotypically similar populations of a species, inhabiting a
272 geographic subdivision and differing taxonomically from other populations of the species.”

273

274 According to Dobzhansky (1970) races are “genetically distinct Mendelian populations. They are
275 neither individuals nor particular genotypes, who differ genetically among themselves.” Vogel and



276 Motulsky (1986) define race as a large population of individuals who have a significant fraction of
277 genes in common and can be distinguished from other races by their common gene pool. According
278 to Templeton (1998), a subspecies (race) is a “distinct evolutionary lineage within a species,
279 genetically differentiated due to barriers from genetic exchange that have persisted for long periods
280 of time.

281



282

283

284 I also agree that term race should not be used as classification word to climatically different
285 subspecies of *Homo Sapiens Originalis*. Term “race” is in my opinion associated to close with
286 violence and race like behaviors that is sporadically of Olympic value. Word race comes from
287 words “ra se” meaning taking for yourself something of value words “ra and se” are of protoslavic
288 origin. Words “se” is commonly used in polish language to describe action directed at self, at own
289 person. Word ‘ra’ is common to use for any object and occurrence that is “ra” related eg. radiation
290 from the sun; radium a radioactive element; natural a word that describes all sun formed
291 organic life forms developed by the presence of the light, also related to word “ra” once used in
292 reference to God of sun in the ancient Africa.

293

294 To add meaning to this paper it would be beneficial to add etymology of words “iris” and “oris”.
295 Those words are commonly known to come also from Egypt but are strongly present in modern



296 Slavic langue. Word “Iris” does refer in Slavic language in general to the colored part of the front of
297 the eye. Word “ris” in the Slavic language refers to any type of scratch on surface an in words “Iris”
298 refers to radial scratch like lines of the eye that are aligned with underlying radial muscles. Word
299 Oris is not commonly used to define anything from the ancient times however, it should be used as
300 it really means to define eyes that have orbital discoloration on the outsides as those types of
301 discoloration as showed in the pictures above form an Oris so it would be appropriate to distinguish
302 them from Iris eyes.

303

MORPHOLOGICAL CRITERIA OF SUBSPECIES CLASSIFICATION

305

306 Humans are often defined by easily observable physical traits like skin and hair colour, hair form,
307 characteristic features of nose, eyes, lips and face. In the beginning, only this criterion was used for
308 the purpose of human taxonomy. The morphological traits have polygenic inheritance, where
309 genotype-phenotype relationships are not clearly known. It is believed that these characters are
310 adaptive in nature, and that is a fundamental criticism used against these traits to measure genetic
311 distance between human populations, however it was forgotten that Linnaeus was not concern with
312 genotype-phenotype relationship as even today genetic biologists have developed their own
313 classification that is completely not relevant to the purpose of classification of all living and extinct
314 species.

315

316 Oliver and Howells (1957) emphasised the use of metric traits and morphological averages as an
317 exploratory device in human taxonomy. The morphological traits fall into two major categories:
318 Somatoscopic traits, which do not easily lend themselves to exact measurement and based on visual
319 observation alone and Anthropometric traits, which can be exactly measured based on standardized
320 methods, like stature, head length, head breadth and other body measurements. In my opinion
321 Somatoscopic and Anthropometric traits do not fall into categories used by the Linnaeus.

322

323 Oliver and Howells emphasis is a path that leads to more complex processes that are secondary in
324 human evolution and can be present in every group of subspecies leaving us with the most obvious
325 characteristics that unique in all natural subspecies that are climatic characteristics of the all-human
326 subspecies derived from different climates appearing in a form of various hair, eye and skin colors.



327 And since we had defined based on what climatic factors those changes take place, we can start our
328 classification of human species with those climatically unique characteristics as showed below.
329



330

331

332 ***Homo Sapiens***

333

334 ***Homo Sapiens Originalis***

335 Name *Originalis* does not have to be strictly used in association but will help
336 to describe when it comes to a time period we refer to when we use name *Homo*
337 *Sapiens* in association with future writings, theories, descriptions of evolutionary and
338 genetic deterioration and restorative processes of human sub species. I also think
339 another easy to understand and terms can be substitutive to term *Originalis* for
340 example *Algenus* that can refer to any species possessing assumptive all genes before
341 any environmental climatic changes begun affecting any original top evolutionary
342 specie physical appearance.

343

344 ***Homo Sapiens Aquaticus***



345 Name *Aquaticus* should be used because this *Homo Sapiens* has preserved
346 some climatic integrity by inhabitation of environments that besides mild ultraviolet
347 radiation are very wet, damp, moist and where rains frequently. The *Aquaticus*
348 preserved most of the original physical traits of the *Originalis* such as Black Hair.
349 Black Oris Eyes, Neutral and visible responsive and protective dermis, however they
350 are not as some believe biologically superior or poses universal genes. Phenotype
351 and phototype of *Homo Sapiens Originalis* was most likely not affected and
352 dependant on aquatic environment as today is *Homo Sapiens Aquaticus*.

354 *Homo Sapiens Rafalticus*

355 Name *Rafalticus* should be used because this sub species has developed all
356 most of the physical traits due to multigenerational ultraviolet exposure that changed
357 this sub specie Oris eye color from black to variety of warm colors depending where
358 specific tribe of the *Rafalticus* sub specie has lived in terms of ultraviolet exposure
359 and secondary climatic factors. The hair of this sub specie is black as hair of the
360 Aquaticus sub species as ultraviolet does support melanin production in opposite to
361 ionizing radiation to which are exposed tribes of *Arcleticus* sub species. The
362 phototype of dermis of the *Rafalticus* sub species varies based on the amount of
363 ultraviolet radiation the tribal groups have received and the time of individual tribal
364 groups inhabitation of specific amount of ultraviolet. The phototype of dermis of the
365 *Rafalticus* sub species can be very dark, medium, light but also can have very little
366 tan especially if persons that have a variable light to dark phototype of skin migrated
367 to the Arctic or sub Arctic due to various reasons, it is however a dangerous type of
368 migration as it can diminish climatogenic abilities of non-migratory Rafaltic tribes
369 that can cause a “rapid gene shredding”, which is a loss of natural phenotype and
370 phototype climatic abilities in further generations that is resembled by the loss of
371 black hair color to lighter hair color. Loss of Oris to Iris can also occur.

373 *Homo Sapiens Arcleticus (Polarticus)*

374 Name *Arcleticus* and its shorter name *Arcticus* to classify tribal groups of this
375 sub specie can be used because this sub specie had naturally developed blonde hair



376 with cold iris colors by the inhabitations of the Arctic region. Term *Polarticus* is also
377 correct as some forms of the ionizing radiation also known as LET radiation and
378 HZE radiation are highest in the Polar regions. *Arcleticus* has developed most of the
379 phototoxic traits that allow proper climatic dwelling disabling photoprotective
380 abilities and by developed specific physical anthropological characteristics such as
381 variations of blond hair from arctic white thru variations of yellow blonds. The Iris
382 eye colors in natural *Arcletius* sub species are always cold such as greens, blues,
383 violet, grays and whites of those some might be extinct. Variations in each color
384 group are most likely to developed as the climatic region of the Arctic territory is
385 large so the possibility to variate colors of the Irises in theory parallel with variations
386 of hair and skin tone. Individual more natural native individual and groups of
387 *Arcleticus* sub species can be identified and should be protected.

388
389 Above three distinct groups of *Homo Sapiens Originalis* can be divided further into tribes of
390 subspecies that can be much needed in biological and medical studies and statistics of subspecies
391 and subspecies tribal groups variety of medical conditions especially related climate decay and
392 exotriabial procreation. Further tribal groups of human sub specie variate either in hair and eye color
393 in the *Arcleticus* subspecies and only eye color in the *Rafalticus* sub species. Further division and
394 classification of all subspecies within those three types of climatic subspecies and various tribal
395 groups of those individual subspecies can be accomplished. Classification of human subspecies
396 inbred in between those three subspecies is also possible in contrary to in breaded subspecies
397 medical problems that might take centuries to classify and understand.

398
399 Based on the present state of those Blondic tribes of *Homo Sapiens Arcleticus* we can distinguish
400 that each one of those tribal group had at least one different color of the Iris that naturally has
401 developed with the three main hair colors. Listed below are most natural tribal and sub tribal groups
402 of *Homo Sapiens Arcleticus* a sub specie of *Homo Sapiens Originalis*. Have to remember that
403 natural tribal and sub tribal groups are *homotriachial* and *homochromial* meaning that all the tribal
404 groups have one homogenous hair color and all the sub tribal groups have one homogenous iris/oris
405 color. Since natural tribal morphogenesis is entirely based on type, time and level of climatic
406 radiation terms such as *minimus*, *midimus* and *maximus* can be used to determine slightly and more



407 different hair shades of specific tribes and each one of those tribes can place a range of physical and
408 cellular measures to place individuals within those more precise groups when such do exist.
409



The *Arcticus Blancus* naturally has hair of pure white color on the entire body due to LET radiation and extremely low amounts of UV probably due to constant cloudy weather in the Arctic regions and lack of sun light for several months out of the year due to the tilt of the planet. Based on the availability of anthropological evidence on the internet and observable facts that eyes are faster to resemble signs of effects of LET radiations I assume that natural tribal groups of *Arcticus Blancus* had to acquire at some point irises that have no melanin like their hair that would result in white color irises that can be named *Irus Blancus* but it is probably more likely that

422
423 the remaining sub tribal groups of this tribal group have gray irises *Irus Cinereus* and other sub
424 tribal groups have blue irises *Irus Carelueus*. Other variations of sub tribal iris colors within tribal
425 group of *Arcticus Blancus* are also possible and if ever found should be added to the classification
426 of tribal and sub tribal groups of *Arcleticus* sub specie. *Arcticus Blancus* hair and skin is very close
427 in color to the people who are born of mixed tribes and have condition called Albino, however
428 *Arcticus Blancus* tribes are natural tribes that have been in the Arctic region longer than any other
429 tribes and do not have any medical issues that are being associated with the Albino condition.
430 *Arcticus Blancus* do not have any issues with the eyes but are more prone to the skin cancer and
431 some other high UV related conditions due to higher natural phototoxic makeup of their dermis
432 cells.

433

434 (Species) *Homo Sapiens Originalis*

435 (Sub Species) *Homo Sapiens Arcleticus*

436 (Tribal Group) *Arcticus Blancus*

437 (Sub Tribal Group) *Arcticus Blancus Irus Blancus (white)**



The *Arcticus Blondus* is more present then near extinct *Arcticus Blancus* the most identifiable features of those groups of varying tribes that have different Iris colors are their common bright blond hair. It is not possible at this point in science and classification to specify exact chromomeric range that places specific blond hair within that subspecies tribes however it can be observed that natural tribes and sub tribes of the *Arcticus Blondus* have natural hair from bright lemon to medium lemon with uniform hair colors from the roots to the ends of the hair. Color variations are based on the amount of exposure to the LET radiations thru out their inhabitancy of Arctic and Sub Arctic regions. It is very possible that

457 *Arcticus Blondus* tribes have never developed white irises like the *Arcticus Blancus Irus Blancus* as
458 the natural hair of all *Arcticus Blondus* tribal groups have pigmented hair so the eye irises would
459 naturally be also pigmented and in result other than white. However, that is just a theory as it is
460 today impossible to determine the parallelity of phototoxic LET radiation effects on different
461 organs. The below list of most common sub tribal groups of *Arcticus Blondus* tribal group.

462

463 *(Species) Homo Sapiens Originalis*

464 *(Sub Specie) Homo Sapiens Arcleticus*

465 *(Tribal Group) Arcticus Blancus*

466 *(Tribal Group) Arcticus Blondus*

467 *(Sub Tribal Group) Arcticus Blondus Iru Cinereus (gray)**

468 (Sub Tribal Group) *Arcticus Blondus Iris Carelueus* (blue)*



469 (Sub Tribal Group) *Arcticus Blondus Iris Purpureus (purple)**
470 **Iris colors approximated based on presence of physical traits of living*
471 *Homo Sapiens Arcleticus tribes and subtribes.*



486

The origin of the *Arcticus Blendus* tribal group is far more complex than that of the *Arcticus Blancus* and *Arcticus Blondus* as there are some many color variations it is hard to determine which hair color variations are natural and which color variations are blended from procreations of ultra dark blondic hair with minimal LET radiation with the blondic tribal groups. The reason to believe that is that there are over seven different main hair variations that can be distinguish in large populations but often just one common iris color across all those groups that raises a question whether any of the *Arcticus Blendus* tribes are natural at all as it is common to see blend hair in births from Blondus and Blundus relationships. Per

487 present evidence all tribal and sub tribal groups that have blended hair darker than *Arcticus Blondus*
488 and lighter than *Arcticus Blundus* can be left in that tribal group until further evidence is present
489 that would extract any natural members of *Arcticus Blendus* as own tribal and sub tribal groups.

490

491 *(Species) Homo Sapiens Originalis*

492 *(Sub Specie) Homo Sapiens Arcleticus*

493 (Tribal Group) *Arcticus Blancus*

494 *(Tribal Group) Arcticus Blondus*

495 (Tribal Group) *Arcticus Blendus*

496 (Sub Tribal Group) *Arcticus Blendus Iris Blancus* (white)*

497 (Sub Tribal Group) *Arcticus Blendus Iris Cinereus* (gray)*

498 (Sub Tribal Group) *Arcticus Blendus Iruis Carelueus* (blue)*

499 (Sub Tribal Group) *Arcticus Blendus Irus Purpureus* (purple)*



500 (Sub Tribal Group) *Arcticus Blendus Iruis Viridis* (green)*
501 **Iris colors approximated based on presence of physical traits of living*
502 *Homo Sapiens Arcleticus tribes and subtribes.*



The final tribal groups that must be addressed are the tribal groups of the *Arcticus Blundus*. This one tribal group is characterized by very dark hair near black in color even in close proximity that had theoretically lived for quite some time in very minimal LET radiation but far away from UV radiation to have developed an off black color and with it most likely very dark colors of Arctic irises possibly dark purple (*Obscurus Purpureus*), dark blue (*Obscurus Carelueus*) and dark green (*Obscurus Viridis*). It is in theory a tribal group that by its frequent procreative relationships with the tribal and sub tribal groups of *Arcticus Blancus* and *Arcticus Blondus* produced several tribal and sub

tribal groups of the *Arcticus Blendus* creating a blond hair variation from medium blonde to dark blonde from its ultra dark LET exposed hair and eyes. Due to those hair variations that emerge from those types of relationships we should further specify the hair type for the *Arcticus Blondus* and *Arcticus Blendus* as *Minimus*, *Midimus* and *Maximus* to further specify shades within each tribal and sub tribal groups we study and classify as mention originally on the present state of Blondic tribes however it is not necessary unless it's used for specific life affecting need or Latin-based genealogy.





562

563 I had also developed a classification for all natural tribes of the *Homo Sapiens Arcleticus* and tribes
564 of other hair not naturally developed by the long and distant climatic changes but close procreative
565 relationships between *Arctic* tribal and sub tribal groups of *H.S. Arcleticus*, *Rafaltic* tribal and sub
566 tribal groups of *H. S. Rafalticus* and *Aquatic* tribal and sub tribal groups of *H. S. Aquaticus*.

567 Presented classifications can be used for various tribal formations and medical research that is non-
568 Latin based and can be further adjusted as the chromo metric measurements of this sub specie tribal
569 groups hairs and eye irises become available in RGB or other basic types of measurements. I am
570 also including an estimated geographic location of the natural dwellings of all tribal groups if it ever
571 comes to the division of all *Homo Sapiens Arcleticus* tribal and sub tribal groups with Alpha-
572 Numerical Coding that can definitely come handy in the restoration of tribal procreations
573 relationships and sperm and egg donations and search. Classification can serve an important
574 purpose in future of hair and skin science. It is very possible that hair is a crucial organelle of the
575 body beyond today understanding and serves multitudes of purposes in a specific range for specific
576 hair colors that includes: serving a sensing antenna of pressure of touch; sensing antenna of
577 temperature, it is proven that blond hair resist heat from being absorbed; electromagnetic sensing
578 antenna of electromagnetic signal processing in theory in relationship to data obtained from visual,
579 physical and neurobiochemical signals; more to be discovered.

580

581 All tribal groups can be classified into irises and orises types, skin and hair climatic
582 preferences and by other anthropologics and anthropometrics. It is also important to mention
583 that Antarctic territory is most appropriate for the *H.S. Arcleticus Arcticus Blancus* and
584 *Arcticus Blondus* tribal and sub tribal groups to occupy, dwell and manage. Preservation of
585 natural subspecies as they were at the peak of climatic evolutionary abilities of earth is
586 crucial, so major changes in the Polar regions will have to take place, however they should
587 not diminish but improve *Arcticus Blancus* and *Arcticus Blondus* abilities to live better than
588 mixing of hairs and skins, irises and orises that cause tribal sexes imbalance and extinctions
589 that will result in genocide and lack of natural cellular and genetic material for those tribal
590 groups procreation, health and life purposes.

591



592 Thank you for reading. I hope some new words and theories help you find more knowledge
593 protect all tribes' genetic inheritance and climate they depend on to resume the evolution.
594 Please report all found spelling errors. I suffer from dysorthography most likely due to
595 various disabilities such as *heterochromia* and *heterotriachium*. This new unclassified
596 condition is described in more details in the paper *Eugenix ICD Request for Heterotriachium*
597 that has been written in English and Polish language. Please also read the UN Resolution
598 A/RES/260/III Articles II from b-e to inspire to preserve your ethnic climatic tribal groups
599 and your natural climatic territories.

K Pawlak

600
601
602 *D.O.M. of the Piast & Wase*
603 *Founder and Board President of*
604 *Eugenix ® Simple Stock Corporation*
605 *Tribal and Indigenous Ethnic Minority of*
606 *Arcticus Blancus (Latin), Blanków (Polish).*
607
608 *Arctic Men Extinction Noticed.*
609 *Arctic Magnetic Earth Naturalist*
610 *Arctic Magnetic Electric Nuissance.*
611 *Antarctic Mass Excavation Nonetheless.*



612 EUGENIX ® ETHNIC HAIR COLORS CLASSIFICATION

613

614 DEVELOPED BY EUGENIX ® P.S.A. FOR THE USE BY
615 INDIGENOUS HAIR TRIBAL CLIMATIC ETHNICITIES.

616

617 A. ARCTICUS ETHNIC HERITAGE COLORS.

618

- 619 0. **(Arcticus Blancus)** Tribe of Ultra White Arctic Blancus Hair. (FFFFFF-FFFFFF)
620 Approximate natural climatic territory based on hair pigmentation from 90° N to 62° N.
- 621 1. **(Arcticus Blondus)** Tribe of Light Blond Hair. (FFFFFE- TBA)
622 Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.
- 623 2. **(Arcticus Blontus)** Tribe of Medium Light Blont Hair. (HEX-RGB Range TBA)
624 Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.
- 625 3. **(Arcticus Blendus)** Tribe of Medium Blend Hair. (HEX-RGB Range TBA)
626 Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.
- 627 4. **(Arcticus Blentus)** Tribe of Medium Dark Blent Hair. (HEX-RGB Range TBA)
628 Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.
- 629 5. **(Arcticus Blundus)** Tribe of Dark Blund Hair. (HEX-RGB Range TBA)
630 Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.
- 631 6. **(Arcticus Bluntus)** Tribe of Ultra Dark Blunt Hair. (HEX-RGB Range TBA)
632 Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.

633

634 B. COARCTICUS ETHNIC HERITAGE COLORS.

635

- 636 0. **(Coarcticus Albus)** Reserved for Anthropologic and Genetic studies.
637 Approximate climatic territory based on hair pigmentation from 90° N to 42° N.
- 638 1. **(Coarcticus Blodus)** Tribe of Light Blod Hair. (FFFFFE- TBA)
639 Approximate climatic territory based on hair pigmentation from 62° N to 51° N.
- 640 2. **(Coarcticus Blotus)** Tribe of Medium Light Blot Hair. (HEX-RGB Range TBA)
641 Approximate climatic territory based on hair pigmentation from 62° N to 51° N.
- 642 3. **(Coarcticus Brodus)** Tribe of Medium Brod Hair. (HEX-RGB Range TBA)



643 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

644 4. **(Coarcticus Brotus)** Tribe of Medium Dark Brod Hair. (HEX-RGB Range TBA)
645 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

646 5. **(Coarcticus Burgdus)** Tribe of Dark Burd Hair. (HEX-RGB Range TBA)
647 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

648 6. **(Coarcticus Burgtus)** Tribe of Ultra Dark Burt Hair. (HEX-RGB Range TBA)
649 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

650

651 C. COARCTICUS ETHNIC HERITAGE COLORS.

652

653 0. **(Coarcticus Albus)** Reserved for Anthropologic and Genetic studies.
654 *Approximate climatic territory based on hair pigmentation from 90° N to 42° N.*

655 1. **(Coarcticus Burndus)** Tribe of Light Brown Hair. (FFFFFE- TBA)
656 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

657 2. **(Coarcticus Burntus)** Tribe of Medium Light Brown Hair. (HEX-RGB Range TBA)
658 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

659 3. **(Coarcticus Browndus)** Tribe of Medium Brown Hair. (HEX-RGB Range TBA)
660 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

661 4. **(Coarcticus Browntus)** Tribe of Medium Dark Brown Hair. (HEX-RGB Range TBA)
662 *Approximate climatic territory based on historical exposure from 62° N to 42° N.*

663 5. **(Coarcticus Brunedus)** Tribe of Dark Brown Hair. (HEX-RGB Range TBA)
664 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

665 6. **(Coarcticus Brunetus)** Tribe of Ultra Dark Brown Hair. (HEX-RGB Range TBA)
666 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

667

668 D. RAFALTICUS / AQUATICUS ETHNIC HERITAGE COLORS.

669

670 0. **(Rafalticus/Aquaticus Albus)** Reserved for Anthropologic and Genetic studies.

671 7. **(Rafalticus/Aquaticus Blacus)** Tribe of Completely Pure Black Hair. (000000-000000)
672 *Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.*

673



674 Scale uses letters and numbers to group types of hair and color intensity. *Arcticus Blancus*
675 hair code uses number (0) for natural arctic white hair. Rafalticus and Aquaticus hair are assigned
676 number seven (7) that will be used for black hair colors only. Other numbers from 0 to 7 are used to
677 integrate with RGB-HEX binary numerical system. Fractional colors will be classified after the
678 main colors with numbers and fractions, for example *A 6.1, B 2.2, C 3.2.1.*

679 Hair colors should be always measured with the use of appropriate chromometers. Results
680 should be compared with other studies that use similar and different techniques and tools. Scale is
681 intended for the anthropometry and classification of **Eugenix ® Ethnic Hair Colors** and hair colors
682 in general for climatic, medical, genetic, and other studies that might include pharmacology,
683 trichology, and cosmetology.